

## Missouri Department of Natural Resources

# **Total Maximum Daily Load Information Sheet**

## **Deepwater Creek**

## Waterbody Segment at a Glance:

County: Henry

**Nearby Cities:** Montrose, Clinton

**Length of impairment 1:** 3.5 mile

**Pollutant 1:** Low dissolved oxygen

**Length of impairment 2**: 0.1 mile

**Pollutant 2:** Trauma to fish **Source:** Montrose Dam

Proposed for addition to 2002 303(d) list.

TMDL Priority Ranking: To be determined



## **Description of the Problem**

#### **Beneficial uses of Deepwater Creek:**

- Livestock and Wildlife Watering
- Protection of Warm Water Aquatic Life and Human Health associated with Fish Consumption

#### Use that is impaired

Protection of Warm Water Aquatic Life

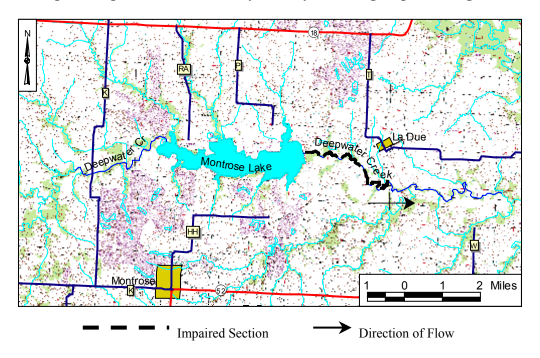
#### Standards that apply

- The impairment of Deepwater Creek is based on exceedence of the general criteria contained in Missouri's Water Quality Standards, 10 CSR 20-7.031 (3)(D) and (G). These criteria state:
  - "Waters shall be free from substances or conditions in sufficient amounts to result in toxicity to human, animal or aquatic life."
  - "Waters shall be free form physical, chemical or hydrologic changes that would impair the natural biological community."
- The specific criterion on dissolved oxygen (10 CSR 20-7.031 Table A) also applies. The standard for dissolved oxygen in streams is 5.0 milligrams per liter (mg/L) or parts per million.

Operation of Montrose Dam has resulted in several conditions harmful to fish. These include rapid reductions in flow from the dam that have stranded fish in pools, inadequate flow through the dam to maintain suitable aquatic habitat and discharge of water with low levels of dissolved oxygen. These problems have been responsible for 18 different fish kills since 1975. These 18 events are estimated to have killed over 20,000 fish, including many very large catfish. Two of these kills have occurred in the last three years and thus meet the state's criterion for impairment due to recurring acutely toxic events.

Revised 6/2002 1

Map of Deepwater Creek, Henry County, Showing Impaired Segment



| Fish Kills in Deepwater Creek below Montrose Dam (1975 - 1999) |             |                         |   |
|--|-------------|-------------------------|---|
| Date   | No. of Fish | Species                 | Cause                                   |
| 09/05/75   | 5000        | Sport Fish & Others     | Low Dissolved Oxygen/Inadequate Flow    |
| 03/18/82   | 348         | Sport Fish & Others     | Physical Damage and Stranding           |
| 03/01/94   | 15          | Catfish & Crappie       | Physical Damage and Stranding           |
| 03/01/84   | 500         | Shad                    | Physical Damage and Stranding           |
| 03/22/84   | 218         | Sport Fish              | Physical Damage and Stranding           |
| 03/22/84   | 204         | Shad & Others           | Physical Damage and Stranding           |
| 04/04/84   | 14          | Sport Fish              | Physical Damage and Stranding           |
| 04/10/84   | 506         | Sport Fish              | Physical Damage and Stranding           |
| 04/10/84   | 50          | Carp                    | Physical Damage and Stranding           |
| 05/16/88   | 9600        | 2/3 Sport Fish & Others | Low Dissolved Oxygen/Inadequate Flow    |
| 06/23/89   | 782         | Sport Fish & Others     | Low Dissolved Oxygen/Inadequate Flow    |
| 07/06/90   | 40          | Catfish & Crappie       | Low Dissolved Oxygen/Inadequate Flow    |
| 06/29/94   | 600         | Sport Fish & Others     | Low Dissolved Oxygen/Inadequate Flow    |
| 05/09/96   | 159         | 2/3 Sport Fish & Others | Physical Damage and Stranding           |
| 06/25/97   | 50          | Catfish & Crappie       | Physical Damage or Low Dissolved Oxygen |
| 07/06/97   | 277         | Sport Fish & Others     | Low Dissolved Oxygen/Inadequate Flow    |
| 05/26/98   | 262         | Sport Fish & Others     | Low Dissolved Oxygen/Inadequate Flow    |
| 07/28/99   | 490         | 2/3 Sport Fish & Others | Low Dissolved Oxygen/Inadequate Flow    |

Source: Missouri Department of Conservation

#### For more information call or write:

Missouri Department of Natural Resources, Water Pollution Control Program P.O. Box 176, Jefferson City, MO 65102-0176

1-800-361-4827 or (573) 751-1300 office, or (573) 751-9396 fax Program Home Page: <a href="https://www.dnr.state.mo.us/wpscd/wpcp/index">www.dnr.state.mo.us/wpscd/wpcp/index</a>

Revised 6/2002 2